

Claims.

1. Analyzer of anisotropy and entropy of organized chemical systems, characterized in that it comprises a coherent transceiver (21, 22, 27) of electromagnetic field, capable, when activated, to generate one or more spectral lines containing information concerning the interaction between the coherent electromagnetic beacon radiated by the coherent transceiver and the organized chemical system under test, said coherent transceiver being coupable to a spectrum analyzer for radio frequencies displaying said spectral lines to enable the analysis of the variation of the spectral lines and the evaluation of the states of structural anisotropy and entropy of the organized chemical system under test.
2. Analyzer of anisotropy and entropy of organized chemical systems according to claim 1, characterized in that it further comprises demodulation means coupled to said coherent transceiver (21, 22, 27) for demodulating the received signal.
3. Analyzer of anisotropy and entropy of organized chemical systems according to claim 1 or 2, characterized in that said coherent transceiver (21, 22, 27) radiate a coherent electromagnetic beacon on the bands of biological absorption
4. Analyzer of anisotropy and entropy of organized chemical systems according to any one of the preceding claims, characterized in that said coherent transceiver (21, 22, 27) comprises a cavity (21), and a coherent oscillating module (27) coupled to said cavity (21).
5. Analyzer of anisotropy and entropy of organized chemical systems according to claim 4, characterized in that said coherent transceiver (21, 22, 27) further comprises a module of preliminary injection of electromagnetic impulse (EMP) (22) coupled to said coherent oscillating module (27).
6. Method for analyzing anisotropy and entropy of organized chemical systems, characterized in that it comprises the steps of radiating an electromagnetic coherent energy towards the organized chemical system under test, and analyzing the absorption lines caused by the interaction of said electromagnetic coherent energy with the organized chemical system under test.